Ref #	Hits	Search Query	DBs	Default Operato	Plural s	Time Stamp
s1	1	"20020152324".pn.	US-PGPUB ; USPAT	r OR	OFF	2006/01/31 16:28
s2	1	"6373833".pn.	US-PGPUB ; USPAT	OR	OFF	2006/02/01 09:09
s 3	1	"5953344".pn.	US-PGPUB ; USPAT	OR	OFF	2006/02/01 09:10
S4	1	"5663954".pn.	US-PGPUB ; USPAT	OR	OFF	2006/02/01 10:04
s 5	35	(((network ADJ allocation ADJ vector) OR nav) SAME (duration ADJ value))	US-PGPUB ; USPAT	OR	ON	2006/02/01 10:23
s6	241	(network ADJ allocation ADJ vector)	US-PGPUB ; USPAT	OR	ON	2006/02/01 10:26
s7	210	(((network ADJ allocation ADJ vector) OR nav) SAME duration)	US-PGPUB; USPAT	OR	ON	2006/02/02 15:12
S8	185	"370".clas. AND (network ADJ allocation ADJ vector)	US-PGPUB ; USPAT	OR	ON	2006/02/01 10:23
S9	27	"370".clas. AND (((network ADJ allocation ADJ vector) OR nav) SAME (duration ADJ value))	US-PGPUB ; USPAT	OR	ON	2006/02/01 10:24
S11	14	((network ADJ allocation ADJ vector) SAME spoof\$)	US-PGPUB ; USPAT	OR	ОИ	2006/02/02 10:15
s13	17	((nav) SAME spoof\$)	US-PGPUB ; USPAT	OR	ОИ	2006/02/01 10:48
S15	36	"709".clas. AND (((network ADJ allocation ADJ vector) OR nav) SAME (time OR duration OR period))	US-PGPUB ; USPAT	OR	ON	2006/02/01
S16	192	"370".clas. AND (((network ADJ allocation ADJ vector) OR nav) SAME (time OR duration OR period))	US-PGPUB ; USPAT	OR	ON	2006/02/01 12:26
S18	133	(((network ADJ allocation ADJ vector) OR nav) SAME group)	US-PGPUB ; USPAT	OR	ON	2006/02/01 14:17
S19	15	(((network ADJ allocation ADJ vector) OR nav) SAME multicast)	US-PGPUB ; USPAT	OR	ON	2006/02/01 14:05
S21	14	(((network ADJ allocation ADJ vector) OR nav) SAME unicast)	US-PGPUB ; USPAT	OR	ON	2006/02/01 14:05
S22	27	(((network ADJ allocation ADJ vector) OR nav) SAME source SAME destination)	US-PGPUB; USPAT	OR	ON	2006/02/01 14:06

						r
\$23	113	((clear-to-send) OR (clear ADJ to ADJ send) OR CTS) SAME ((request-to-send) OR (request ADJ to ADJ send) OR RTS) SAME ((network ADJ allocation ADJ vector) OR nav)	US-PGPUB ; USPAT	OR	ON	2006/02/01 14:56
s25	26	((clear-to-send) OR (clear ADJ to ADJ send) OR CTS) SAME source SAME destination SAME duration	US-PGPUB ; USPAT	OR	ON	2006/02/02 10:21
S26	30	((request-to-send) OR (request ADJ to ADJ send) OR RTS) SAME source SAME destination SAME duration	US-PGPUB ; USPAT	OR	ON	2006/02/02 10:22
s27	21	<pre>(((network ADJ allocation ADJ vector) OR nav) WITH (rece\$5 OR destination) WITH (broadcast OR group))</pre>	US-PGPUB ; USPAT	OR	ON	2006/02/02 11:16
S34	15	(((clear-to-send) OR (clear ADJ to ADJ send) OR CTS) WITH (broadcast OR group OR mutilcast OR unicast)) SAME ((network ADJ allocation ADJ vector) OR nav)	US-PGPUB ; USPAT	OR	ОИ	2006/02/02 10:23
\$35	15	(((request-to-send) OR (request ADJ to ADJ send) OR RTS) WITH (broadcast OR group OR unicast OR multicast)) SAME ((network ADJ allocation ADJ vector) OR NAv)	US-PGPUB ; USPAT	OR	ON	2006/02/02 10:24
S36	246	(((clear-to-send) OR (clear ADJ to ADJ send) OR CTS!) WITH (broadcast OR group OR mutilcast OR unicast))	US-PGPUB; USPAT	OR	ON	2006/02/02 10:33
S37	222	(((request-to-send) OR (request ADJ to ADJ send) OR RTS!) WITH (broadcast OR group OR unicast OR multicast))	US-PGPUB ; USPAT	OR	ON	2006/02/02 10:56
S38	14	((network ADJ allocation ADJ vector) OR nav) WITH suppress\$	US-PGPUB; USPAT	OR	ON	2006/02/03 13:45
S39	220	((network ADJ allocation ADJ vector) OR nav) SAME (unknown OR foreign OR hid\$3 OR critical OR priority OR overlap\$ OR enhanc\$)	US-PGPUB ; USPAT	OR	ON	2006/02/02 12:32
S40	37	(((network ADJ allocation ADJ vector) OR nav) SAME legacy)	US-PGPUB ; USPAT	OR	ON	2006/02/02

			T	· · · · · · · · · · · · · · · · · · ·		
S41 	247	((preferential OR perference OR priority) WITH (transmit\$ OR transmission OR medium) WITH (enhanced OR foreign OR unknown OR hidden OR overlap\$))	US-PGPUB ; USPAT	OR	ON	2006/02/02 15:33
S42	60	(hidden ADJ stations)	US-PGPUB ; USPAT	OR	ON	2006/02/02 17:59
S43	28	(hidden ADJ (station OR terminal)) WITH (medium)	US-PGPUB ; USPAT	OR	ON	2006/02/02 18:18
S44	6	(hidden ADJ (station OR terminal)) WITH (preference OR preferential OR priori\$)	US-PGPUB ; USPAT	OR	ON	2006/02/02
S45	254	((unknown OR foreign) ADJ protocol)	US-PGPUB ; USPAT	OR	ON	2006/02/03 10:24
S46	24	(overlapping WITH (basic ADJ service ADJ set))	US-PGPUB ; USPAT	OR	ON	2006/02/03 10:30
S47	126	((network ADJ allocation ADJ vector) OR nav) WITH updat\$	US-PGPUB ; USPAT	OR	ON	2006/02/03 15:09
S48	95	(((network ADJ allocation ADJ vector) OR nav) SAME broadcast)	US-PGPUB ; USPAT	OR	ON	2006/02/03
S52	13	(((network ADJ allocation ADJ vector) OR nav) SAME (unicast\$ SAME broadcast\$))	US-PGPUB ; USPAT	OR	ON	2006/02/03
S53	10	(((network ADJ allocation ADJ vector) OR nav) SAME (multicast\$ SAME broadcast\$))	US-PGPUB ; USPAT	OR	ON	2006/02/03
S54	6	(((network ADJ allocation ADJ vector) OR nav) SAME (unicast\$ SAME multicast\$))	US-PGPUB ; USPAT	OR	ON	2006/02/03
S55	5	(((network ADJ allocation ADJ vector) OR nav) SAME (legacy SAME broadcast\$))	US-PGPUB ; USPAT	OR	ON	2006/02/03